

## U. S. Coast Guard Equipment List

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION  
 "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

### 164.009 Noncombustible Materials

#### **3M COMPANY 3M CENTER ST. PAUL MN**

164.009/0279/0 APPROVED "Endothermic Mat", ceramic fiber, density 32 lb./cu. ft.  
 164.009/0280/0 APPROVED "3M Nextel 312", woven ceramic fiber, density 53 lb./cu. ft.

#### **A P GREEN INDUSTRIES, INC. P. O. BOX 1220 CORNER 69A & 69 HIGHWAY PRYOR OH 74362**

164.009/0289/0 APPROVED "Inswool-HP Blanket" ceramic fiber type noncombustible material approved in nominal densities of 4 to 6 lb/cu.

#### **ARMSTRONG WORLD INDUSTRIES, INC. 2500 COLUMBIA AVE. LANCASTER PA 17604**

164.009/0215/0 APPROVED "Ceramaguard", ceramic ceiling tile, in nominal density of 27 lb./cu. ft.

#### **ASAHI FIBERGLASS CO, LTD P.O. BOX 5019 SHINJUKU DIICHI, SEIMEI TOKYO SHINJUKU-KU JAPAN**

164.009/0294/0 APPROVED GW- and GC- series fiberglass boards of various types and densities.  
 164.009/0295/0 APPROVED GW- and GC- series fiberglass batts and blankets of various types and densities.

#### **ASK CORPORATION 5-5, TSURUMICHUO 2-CHOME TSURUMI-KU, YOKOHAMA 230 JAPAN**

164.009/0216/0 APPROVED "ASK Rock Fine Board-N, No. 80", rockwool insulation board approved in nominal density of 5.6 lb./cu. ft. (  
 164.009/0245/0 APPROVED "ASK Feather Silica Cover", density 170 kg/cu. m.  
 164.009/0246/0 APPROVED "Marilite G-PH" noncombustible material in nominal density of 1000 kg/cu. m.  
 164.009/0247/1 APPROVED "High Heat Board-G" noncombustible material approved in nominal density 170 kg/cu. m.  
 164.009/0284/0 APPROVED "ASK Rock Fine Board-N, No. 60" mineral wool batt approved in nominal density of 60 kg/cu. m.

#### **B P CHEMICALS (HITCO) INC FIBER AND MATERIALS DIV 160 WEST 135TH STREET GARDENA CA 90249**

164.009/0194/0 APPROVED "Refrasil", silicon dioxide cloth fabric Type UC100-48.  
 164.009/0320/0 APPROVED "Refrasil", silicon dioxide cloth fabric Type UC100-96, Approved in thickness of 1.4 mm.

#### **BLOHM & VOSS AG POSTFACH 100720 HAMBURG 1 GERMANY**

164.009/0251/0 APPROVED "Rockwool RP-L15" or "RPB15" mineral wool, density 150 kg/cu. m.  
 164.009/0252/0 APPROVED "Rockwool RP-L12" mineral wool, density 120 kg/cu. m.  
 164.009/0253/0 APPROVED "Rocklit" mineral wool, density 330 kg/cu. m.  
 164.009/0254/0 APPROVED "Solaton" mineral wool, density 400 kg/cu. m.

#### **BNZ MATERIALS, INC 6901 SOUTH PIERCE STREET SUITE 260 LITTLETON CO 80123**

164.009/0166/0 APPROVED N. B. R. 375 cement, composed entirely of Portland Cement, Bail Clay, Mineral wool and diatomaceous ea  
 164.009/0167/0 APPROVED N. B. R. 460 cement, composed entirely of mineral wool, slate dust, Bail Clay, Bentonite, Carboxyl Methyl Ce

#### **BU-IL INDUSTRIES CO. LTD. 35 SOZOO-RI WOONGSANGMYUN YANGSAN-GUN KYUNGNAM S KOREA**

164.009/0325/0 APPROVED BIP Type W-151 steel-faced mineral wool panels.

#### **CERTAINTED PRODUCTS CORPORATION 1400 UNION MEETING ROAD PO BOX 1100 BLUE BELL PA**

164.009/0213/0 APPROVED "Type 850 Snap-On" fiberglass pipe insulation, density 5.0 lb./cu. ft., dia meters 1-1/2" to 36"  
 164.009/0221/0 APPROVED "Ultralight" fiberglass blanket approved in a nominal density of 0.85 to 1.65 lbs/cubic ft.  
 164.009/0263/0 APPROVED "High Temperature Blanket, Type I" fiberglass blankets in nominal densities of 1.0 pounds per cubic feet.  
 164.009/0266/0 APPROVED "High Temperature Blanket, Type II" fiber glass blankets in nominal density of 2.4 pounds per cubic feet.  
 164.009/0278/0 APPROVED "Utility Blanket" fiberglass insulation approved in a nominal density range of 0.65 to 2.4 pounds per cubic foot.

## **U. S. Coast Guard Equipment List**

**ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION**  
**"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured**

164.009/0315/0	APPROVED	"Hullboard" fiberglass insulation approved in a nominal density of 2.75	lbs/cubic ft.
<b>DAMPA AS TOMMERUP DENMARK</b>			
164.009/0223/0	APPROVED	DAMPA Types 308 and 315 mineral wool approved in nominal densities of 1.4	lbs/cu. ft. (22.4 kg/cu. m.) and
<b>DEUTSCHE ROCKWOOL MINERALWOLL GMBH BOTTROPER STRASSE 241 D-4390 GLADBECK GERMANY</b>			
164.009/0297/0	APPROVED	Mineral wool batt Type RBM, approved in nominal density of 100 kg/cu meter.	
164.009/0298/0	APPROVED	Mineral wool blanket Types RTD-1, RTD-2, and RTD-S. Approved in nominal	densities of 70, 80, and 90 kg
164.009/0299/0	APPROVED	Mineral wool board Types RPB-9, RPB-12, RPB-15, and RPB-18. Approved in	nominal densities of 85, 110
164.009/0300/0	APPROVED	Mineral wool board Types RPF-40 and RPF-50. Approved in nominal densities	of 40 and 50 kg/cu. meter res
<b>EUROSTONE, INC. 1350 EAST NEWPORT CENTER DRIVE SUITE 210 DEERFIELD FL 33442</b>			
164.009/0317/0	APPROVED	"Eurostone" acoustic ceiling tile, approved in nominal density of 19 1/2	pounds per cubic ft. (approximately 3
<b>FOSTER PRODUCTS CORP AN H B FULLER COMPANY 1200 WOLTERS BOULEVARD ST PAUL MN 55164</b>			
164.009/0078/0	APPROVED	"Foster Insulfas Adhesive 81-15".	
<b>GULLFIBER AB 26050 BILLESOLM SWEDEN</b>			
164.009/0274/0	APPROVED	Type 3019 Gullfiber noncombustible material approved in nominal density of	18 kg/cu. meter (1.1 pounds/cu. f
164.009/0275/0	APPROVED	Type 3030 Minwool noncombustible material approved in nominal density of 91	kg/cu. meter (5.7 pounds/cu. ft
164.009/0277/0	APPROVED	Molded fiberglass duct insulation approved in nominal density of 150 kg/cu	meter.
<b>HANKUK GLASS INDUSTRY COMPANY LTD 45-1, YEOEUIDO-DONG YOUNGDEUNG-KU SEOUL S KOREA</b>			
164.009/0291/0	APPROVED	Glass Wool Board HB32 through HB120, approved in nominal densities of 32	through 120 kg/cu. meter, incl
164.009/0292/0	APPROVED	Glass Wool Pipe Cover, Type HP, approved in nominal densities of 60 and 80	kg/cu. meter, respectively.
164.009/0293/0	APPROVED	Glass Wool Batt HT16 through HT24, approved in nominal density of 16	through 24 kg/cu. meter, inclusiv
<b>HOPEMAN BROTHERS, INC 435 ESSEX AVE WAYNESBORO VA 22980</b>			
164.009/0316/0	APPROVED	"Sigma 100" glass mat gypsum board with HB703 coating on one side.	Approved in nominal density of 5
164.009/0327/0	APPROVED	Type "Verma-Light-T" Vermiculite panels approved in a nominal density of	700 kg/cu. m.
164.009/0328/0	APPROVED	Type "Verma-Light-F" Vermiculite panels approved in a nominal density of	800 kg/cu. m.
<b>ISOLATEK INTERNATIONAL 41 FURNACE STREET STANHOPE NJ 07874</b>			
164.009/0312/0	APPROVED	Type "JN" sprayed fiber insulation, approved in nominal density of 13.5	pounds per cubic foot (216 kg/cu. m
<b>JAMESTOWN METAL MARINE SALES, INC 4710 NORTHWEST SECOND AVE SUITE 400 BOCA RATON FL 33431</b>			
164.009/0034/0	APPROVED	Type "C-100" fiberglass faced gypsum panels, approved in nominal density	of 50 lb/ft. (800 kg cu. m).
164.009/0334/0	APPROVED	Type "C-100" fiberglass faced gypsum panels, approved in nominal density of	50 lb/ft. (800 kg cu. m).
<b>JOHNS-MANVILLE CORPORATION P O BOX 625005 LITTLETON CO</b>			
164.009/0072/3	APPROVED	"Incombustible Microlite" fibrous glass insulation, density 0.6 to 3 lb./cu	. ft.
164.009/0092/1	APPROVED	"Incombustible Hullboard" fibrous glass type noncombustible material	approved in nominal density of 3 lbs
164.009/0163/1	APPROVED	"Thermo-12" pipe and block insulation approved in nominal density of 12-	17lb/cu. ft (192-204 kg/cu.m).
164.009/0172/1	APPROVED	"HULLINSUL" fiberglass insulation, approved in 1.5 pounds/cubic foot	density (24 kg/cubic meter).
164.009/0189/0	APPROVED	"1000 Series Spin-Glas Board", a glass fiber insulation approved in a nom.	density of 3 lbs/cu. ft., (48 kg /cu.
164.009/0190/0	APPROVED	"1001 Spin-Glass Blanket Filler", a glass fiber type noncombustible	insulation, approved in a density of 3 l

## **U. S. Coast Guard Equipment List**

**ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION**  
**"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured**

164.009/0224/0	APPROVED	"Cerablanket" refractory fiber, density 3 to 8 lb./cu. ft.	
164.009/0225/0	APPROVED	"Cerawool Blanket", "Ceratex Blanket", or "Thermo-Mat" refractory fiber, density 4, 6, and 8 lb./cu. ft.	
164.009/0226/0	APPROVED	"Ceratex" refractory fiber, density 4 to 6 lb./cu. ft.	
164.009/0228/0	APPROVED	"Precipitator Spin-Glass", insulation noncombustible material, approved in nominal density of 2.3 pound/cubic	
164.009/0311/0	APPROVED	"Microlok" fiberglass pipe insulation, approved in nominal density of 3 1/3 to 4 pounds per cubic foot (50 to	
164.009/0337/0	APPROVED	"Microlok" fiberglass pipe insulation, approved in nominal density of 3.6 lb/cu. ft. (57.6 kg/cu/m) to 5.0 lb/cu. (	
164.009/0338/0	APPROVED	"Microlok" fiberglass pipe insulation, approved in nominal density of 3.6 lb/cu. ft. (57.6 kg/cu. m) to 5.0 lb/cu.	

**JPS CONVERTER AND INDUSTRIAL CORP    P O BOX 260    SLATER SC 29683**

164.009/0195/0	APPROVED	"Style 84215/9995" woven fiberglass fabric in nominal weight of 14.8 oz/sq. yard (525 g/sq. meter).
----------------	----------	---

**KEUMKANG LTD    1301-4 SEOCHO-DONG SEOCHO-KU    SEOUL    S KOREA**

164.009/0260/0	APPROVED	"Hi-Wool", Types 80 through 400 wool, approved in nominal densities of 80 and 400 kg/cu. m. respectively.
164.009/0270/0	APPROVED	"Hi-Wool", Types 40 and 50 mineral wool, approved in nominal densities of 40 and 50 kg/cu. m. respectively.
164.009/0285/0	APPROVED	"Glass Wool Mat No. 16, 20, and 24" fiberglass material, approved in nominal densities of 16, 20, and 24
164.009/0286/0	APPROVED	"Glass Wool Pipe Cover No. 60 and 80" fiberglass pipe cover, approved in nominal densities of 60 and 80 k
164.009/0287/0	APPROVED	"Glass Wool Board no. 32, 40, 48, 64, 80, 96, and 120" fiberglass material. App. in nominal densities of 32, 40

**KNAUF FIBERGLASS GMBH    240 ELIZABETH STREET    SHELBYVILLE IN**

164.009/0214/0	APPROVED	"Elevated Temperature" Board/Hull Board, fiberglass hullboard approved in nominal density of 2.8 lbs./cu. foot
164.009/0255/0	APPROVED	Type "850 Pipe" fiberglass pipe covering approved in nominal density of 3 1/2 to 7 lbs./cu. foot.
164.009/0258/0	APPROVED	"Elevated Temperature Panel" fiberglass noncombustible material in nominal density of 2.4 lb./cu. foot.
164.009/0259/0	APPROVED	"Elevated Temperature Blanket" fiberglass noncombustible material approved in nominal density of 0.9 to 2.0
164.009/0306/0	APPROVED	"Plain OEM Blanket Insulation", fiberglass insulation approved in a density of 10-14 kg/cu. meter (0.75 to 1.0 l
164.009/0308/0	APPROVED	Type "Temperlite 1200" molded block, pipe and fitting insulation, approved in nominal densities of 12 to 20 po
164.009/0313/0	APPROVED	"KN/Flexible Marine" fiberglass noncombustible material in nominal density of 0.75 to 2.50 lb/cu. ft.

**MARITIME SERVICES CORP.    3457 GUIGNARD DRIVE    HOOD RIVER OR 97031**

164.009/0335/0	APPROVED	"MSC Delta 12" glass-faced gypsum panels approved in nominal density of 50 lb/cu.ft (800 kg/cu. m).
----------------	----------	---

**MONOGLASS INC.    NORTH TOWER 430/650 WEST 41 ST. AVE BRITISH COLUMBIA VANCOUVER    CANADA**

164.009/0336/0	APPROVED	"Monoglass" sprayed fiber insulation approved in nominal density of 65 Kg/cu.m.
----------------	----------	---

**NICHIAS CORP    NO 1-26, 1-CHOME SHIBADAIMON, MINATU-KU TOKYO 105 JAPAN**

164.009/0229/0	APPROVED	"Marine Board L", density 50 lb./cu. ft. (700 kg/cu. m).
164.009/0234/0	APPROVED	"MG Board 150" mineral fiber type noncombustible material, approved in a nominal density of 8.8 pounds per
164.009/0249/0	APPROVED	"Marine Board K-650" noncombustible material in nominal density of 650 kg/cu. meter.
164.009/0257/0	APPROVED	"Silicalite", density 200 kg/cu. m.
164.009/0273/0	APPROVED	"Rockmarine Panel", Types N, P, and F steel-faced mineral wool panels, 25 m m thick at 150 kg/cu. m.

**OWENS-CORNING    ONE OWENS CORNING PARKWAY    TOLEDO OH 43659**

164.009/0120/2	APPROVED	"Fiberglas Hull Board N3A", fibrous glass board approved in nominal density of 2.7 lb per cubic foot (4.3 kg/cu
164.009/0135/2	APPROVED	"Thermal Insulating Wool (TIW)", fibrous glass insulation, noncombustible material approved in nominal den
164.009/0137/0	APPROVED	"Insul-Quick (I-Q Board)", fibrous glass insulation, 1" to 2-1/2" thick at 3 lb./cu. ft.
164.009/0165/2	APPROVED	"Flexible Hull Insulation", fibrous glass, 1-1/2" to 3" thick at 0.75 lb./cu. ft., 1" thick at 1.15 lb./cu. ft.

## U. S. Coast Guard Equipment List

**ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION**  
**"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured**

164.009/0191/0	APPROVED	"Kaylo 10 AF" pan poured or filter press type asbestos-free calcium silicate, density 12.5 lb./cu. ft.
164.009/0192/0	APPROVED	Fiberglass pipe insulation (unjacketed) approved in nominal density 3.5 to 6.0 pounds per cubic foot.
164.009/0193/0	APPROVED	Two-piece molded pipe insulation, density 5.6 lb./cu. ft.
164.009/0296/0	APPROVED	Refrasil Type UC-100-96 fabric. approved in nominal density of 2.5 lb/sq yd.
164.009/0307/0	APPROVED	"Flexible Marine Insulation (EA-30)", fiber glass type noncombustible material in nominal density of 0.75 po

**PABCO DIV. OF FIBREBOARD CORP 1110-16 ROAD FRUITA CO 81521**

164.009/0077/0	APPROVED	"Pabco Precision Molded Super Caltemp Type NA", calcium silicate, density 15 lb./cu. ft. (kg/cu. m).
----------------	----------	--

**PAROC OY AB KUTOJANTIE 8 JF-02630 ESPOO FINLAND**

164.009/0238/0	APPROVED	Type PV-IL mineral wool batt approved in nominal density of 30 kg/cu. meter.
164.009/0239/0	APPROVED	Type PV-AL mineral wool batt, approved in nominal density of 40 kg/cu. meter.
164.009/0240/0	APPROVED	Type PV-S mineral wool batt, approved in nominal density of 65 kg/cu. meter.
164.009/0241/0	APPROVED	Type PV-160L, mineral wool batt approved in nominal density of 160 kg/cu. meter.
164.009/0242/0	APPROVED	Type PV-100AMV", mineral wool batt, density 100 kg/cu. m.
164.009/0243/0	APPROVED	Type HT-900 mineral wool batt, approved in nominal density 240 kg/cu. meter.
164.009/0244/0	APPROVED	Type PV-E", mineral wool pipe covering, density 110 kg/cu. m.
164.009/0256/0	APPROVED	Type PS-KV", fiberglass batt, density 80 kg/cu. m.
164.009/0301/0	APPROVED	Type PV-VL mineral wool batt, in nominal density of 100 kg/cu meter.
164.009/0302/0	APPROVED	Type PV-F110L mineral wool batt, in nominal density of 115 kg/cu meter.
164.009/0303/0	APPROVED	Type PV-220 L/T mineral wool batt, in nominal density of 210 kg/cu meter.
164.009/0304/0	APPROVED	Type PV-250 L/T mineral wool batt, in nominal density of 250 kg/cu meter.
164.009/0305/0	APPROVED	Type PV-PAL mineral wool batt, in nominal density of 140 kg/cu meter.

**PARTEK INSULATIONS, INC. 908 PARTEK DRIVE PHENIX CITY AL 36869**

164.009/0309/0	APPROVED	"Paroc Marine Ins. Board (MB), "Paroc Marine Flex (MF)", "Paroc Ind. Board (IB)", and "Paroc Flexible Batt (
164.009/0310/0	APPROVED	"Paroc 1200" Pipe Insulation, approved in nominal density of 5.5 through 10 lbs per cu. ft.

**PITTSBURGH CORNING CORPORATION 800 PRESQUE ISLE DRIVE PITTSBURGH PA 15239**

164.009/0104/0	APPROVED	"FOAMGLAS", Cellulated Glass type noncombustible material approved in nominal density of 105 to 150 k
----------------	----------	---

**ROCK WOOL MANUFACTURING CO PO BOX 506 LEEDS AL 35094**

164.009/0272/0	APPROVED	"Delta Board" mineral wool, approved in nominal density of 3 to 10 pounds/cu. ft. (48 to 160 kg/cu. m).
----------------	----------	---

**ROCKFON A/S HOVEDGADEN 501 HEDEHUSENE DENMARK**

164.009/0288/0	APPROVED	"Conlit", mineral wool approved in nominal density of 300 kg/m3.
----------------	----------	--

**ROCKWOOL AB SKOVDE SWEDEN**

164.009/0210/0	APPROVED	"Ecomax 335", mineral wool, density 7 lb./cu. ft.
164.009/0261/0	APPROVED	"Ecomax 327", mineral wool, density 110 kg/cu. m.
164.009/0262/0	APPROVED	"Ecomax 337", mineral wool, density 180 kg/cu. m.

**ROCKWOOL AS HEDEHUSENE DENMARK**

164.009/0220/0	APPROVED	Rockwool "Marine Batts 32" mineral wool noncombustible material approved in nominal density of 32 kg/cubic
164.009/0235/0	APPROVED	"Firebatts" mineral wool approved in nominal density of 150 kg/cu. meter.
164.009/0268/0	APPROVED	Rockwool Marine Pipe Sections 110 and 150, mineral wool pipe covering in nominal densities of 110 through

## U. S. Coast Guard Equipment List

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION  
"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

164.009/0269/0	APPROVED	Rockwool Marine Lamella Mat 32/Alu mineral wool pipe covering faced with	aluminum foil in nominal density
164.009/0318/0	APPROVED	Rockwool "Marine Slab 100-200" Mineral wool, approved in nominal density of	100-200 kg/cu. meter.
164.009/0330/0	APPROVED	Rockwool "Lamella Mat with alu-foil 1S" foil-faced mineral wool in nominal	density of 45 kg/cu. meter.
164.009/0332/0	APPROVED	Rockwool "Marine Wired Mat 105" mineral wool with wire mesh, approved in	nominal density of 105 kg/cu. m
<b>ROCKWOOL LAPINUS B.V. INDUSTRIEWEG 15, 6045 JG ROERMOND NETHERLANDS</b>			
164.009/0321/0	APPROVED	Rockwool Pipe Section Type 850, approved in nominal density of 120 kg/cu.	meter.
164.009/0322/0	APPROVED	Rockwool Pipe Section Type 851, approved in nominal density of 140 kg/cu.	meter.
<b>SCHULLER INTERNATIONAL INC 10100 WEST UTE AVENUE LITTLETON CO 80162</b>			
164.009/0323/0	APPROVED	Type HTB-23 fiberglass insulation in nominal density of 32 kg/cu. meter	(2.0 pcf).
164.009/0324/0	APPROVED	Type HTB-26 fiberglass insulation in nominal density of 17 kg/cu. meter	(1.1 pcf).
164.009/0326/0	APPROVED	"Incombustible Microlite" fiberglass insulation approved in nominal density	of 12 kg/cu. m (0.75 lb/cu. ft.)
<b>THERMAFIBER LLC 371 WEST MILL STREET P. O. BOX 237 WABASH IN 46992</b>			
164.009/0054/0	APPROVED	"Thermafiber" mineral wool insulation approved in a density of 3 to 9	pounds per cubic foot.
164.009/0169/0	APPROVED	U. S. Gypsum's "Thermafiber Number 10 Granulated Wool" loose mineral wool.	
164.009/0314/0	APPROVED	"Durock Panel" cement type noncombustible material approved in nominal	density of 75 Pounds per cubic f
<b>THERMAX BRANDSCHUTZBAUTEILE G.M.B.H. A-3300 GREINSFURTH</b>			
164.009/0331/0	APPROVED	Type "Thermax SN" Vermiculite panels approved in a nominal density of 700	to 850 kg/cu.m.
<b>USG INTERIORS, INC. 700 N. HIGHWAY 45 LIBERTYVILLE IL 60048</b>			
164.009/0212/0	APPROVED	USG Type C4, ceramic ceiling panels, approved in nominal density of 30 lbs	per cubic ft. (480 kg/cu. m).
<b>ZERO DEC 1 CORP 55 FRONT STREET C-241 BRIDGEPORT PA 19405</b>			
164.009/0319/0	APPROVED	"ZERODEC" Fiberglass Reinforced Polymerized gypsum (GRPG) approved in	nominal density 100 lbs. pe
<b>HOPEMAN BROTHERS, INC 435 ESSEX AVE WAYNESBORO VA 22980</b>			
164.009/0205/0	FORMER-MAY USE	No. 703 aluminum foil faced fiberglass insulation, d	ensity 3/4 lb./cu. ft .
164.009/0206/0	FORMER-MAY USE	No. 707 aluminum foil faced fiberglass insulation, density 3/4 lb./cu. ft.	
164.009/0207/0	FORMER-MAY USE	No. 708 aluminum foil faced fiberglass insulation, in nominal density of	3/4 lb/cu ft.
<b>JOHNS-MANVILLE CORPORATION P O BOX 625005 LITTLETON CO</b>			
164.009/0922/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/1721/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/1890/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/2240/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/2250/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/2260/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
164.009/2280/0	FORMER-MAY USE	XXXXXXXXXXXXXXXXXXXXXXXXXXXX, composition type, approved in a density	range of XX to XX lb/c
<b>NICHIAS CORP NO 1-26, 1-CHOME SHIBADAIMON, MINATU-KU TOKYO 105 JAPAN</b>			
164.009/0209/0	FORMER-MAY USE	"Marine Board K-900" mineral composition board approved in nominal density	of 61 pounds per cubic foot.
164.009/0227/0	FORMER-MAY USE	"MGB Felt" fiberglass insulation type noncombustible material, approved in	nominal density of 4.6 pounds per
164.009/0230/0	FORMER-MAY USE	"MGB Felt" fiberglass insulation type noncombustible material approved	in nominal density of 7.5 LB/CF (1